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क्षांच्यांत कर्या प्रतिस्था के पीतांसिक स्थानंत कार्या क्षांत्री स्थापत होता है जातर है जातर है। क्षांत्री स्थ जिल्हा में तेसे जिल्हा क्षांत्री स्थापत क्षांत्री के स्थापत क्षांत्री स्थापत है।

general II

, 🦳	·	Approved Stock Form-State Publish	T. R 20 W
le No		•	T 11/R 20 W
UPLICATE			County Miss
	_	TATE OF MONTANA	
		TOR OF GROUNDWATER CODE TE OF STATE ENGINEER	DEC 26 1963
C		Vested Groundwater	Rights
	(Under Chapte	r 227, Montana Session Laws, 1961	STATE ENGINEER
Holm	es Maclay	(Address)	Florence
County of	Missoula	State of Mon1	cana
have appropriated g	roundwater according	to the Montana laws in effect pri	or to January 1, 1962, as follows:
N	2.	The beneficial use on which the cl	aim is based23yearsofcom ic, stock water, and ir
		tion.	
	3.	Date or approximate date of earlitinuous the use has been	
	E	continuous use si	
	4.	The amount of groundwater claim	ned (in miner's inches or gallons
		per minute)300 gallons	
2	5.	If used for irrigation, give the acr	reage and description of the lands
5		320 acres in the St	and name of the owner thereof of Section 14, Township
. Ж. Sec. 14 т. 1	1 R. 29	11. Range 20. cymed b	y appropriator. Also other useful purposes.
dicate point of appr id place of use, if	opriation possible.		
nd place of use, if ach small square repr	esents 10 6.	The means of withdrawing such location of each well or other me	_
			inch pipe
		***************************************	1869-2180-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-
7. The date of comme drawal of groundway	ncement and completic ater1940.	on of the construction of the well,	, wells, or other works for with-
The depth of water	r toble 28 Shown	by water in the well, 9	0 feet
works for the with	drawel of groundwater	size and depth of each well or the	intake pipe, 2 horse-
DOMBI	motori depen c	of well 100 feet.	
•••••••••••			
The estimated ama	unt of moundwater w	vithdrawn each yearapproxim	ately 365.000 gallons
	Der year.	•	
I. The log of formati	ons encountered in th	e drilling of each well if available	B
••••••			
2 Such other informs	tion of a similar natur	re as may be useful in carrying ou	t the policy of this set including
reference to book a	nd page of any county	record None	a mo boned or am need thereams

		Signature of Owner	18 Malay.
		Da	ite Alec 23, 1963
Three copies to be filed	d by the owner with t	the County Clerk and Recorder of	•
lease answer all quest	ions. If not applicable	, so state, otherwise the form will	be returned.
riginal to the County	Clerk and Recorder;	duplicate to the State Engineer;	
Mines and Geology,	and Quadruplicate for	r the Appropriator.	12325
			1 4 2

I received and filed this instrument for record on the condition of the condition of March 1950 of Misseula County, State of Monatana Witness my hand.

MARTIN S. BEHNER County Recorded Martin S. Beh

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GV -	Approved Stock Form—State Put	ollshing Co., Helena, Montana—38687
	No	T 11 NR 20 W
DUP:	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER COI OFFICE OF STATE ENGINEER	DEC 28 10E2
	Declaration of Vested Groundwate (Under Chapter 237, Montana Session Laws, 19	r Kignis
,	Holmes Maclay of	Florence
	(Name of Appropriator) (Address)	(Town)
1	County of State of State of State of Montana laws in effect	prior to January 1, 1962, as follows:
-	2. The beneficial use on which the tinuous use for domes	claim is based. 14 years of con- tic, stock water and irrig
-	3. Date or approximate date of ea	arliest beneficial use; and how con-
w -		
-	4. The amount of groundwater cl.	nimed (in miner's inches or gallons
-		**************************************
Ī	to which water has been appli	acreage and description of the lands ed and name of the owner thereof of Section 14. Township by appropriator. Also
Indi and	licate point of appropriation i place of use, if possible. ch small square represents 10 6. The means of withdrawing su es. location of each well or other	ch water from the ground and the means of withdrawal
7.	The date of commencement and completion of the construction of the w drawal of groundwater	ell, wells, or other works for with-
Ω	The depth of water table	
	So far as it may be available, the type, size and depth of each well or the works for the withdrawal of groundwater	e general specifications of any other
10	The estimated amount of groundwater withdrawn each year33mil	lion rallons a vest
	The log of formations encountered in the drilling of each well if available	
11.	The log of formations encountered in the drilling of each well it available	4018
12.	Such other information of a similar nature as may be useful in carrying reference to book and page of any county record	***************************************
	Signature of Owner.	Blines Maday Date Dec 23-1963
	·	Date Dec 23-1363
	aree copies to be filed by the owner with the County Clerk and Recorder sated.	

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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MEGRIVED



STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under	Chapter	29.7	Montana	Session	Laws.	1961.	25	amended)
			*********	(0000)011		1701,		

This form to be prepared by driller, and three copies to be filed by the **cwner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.

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	Lolo,			June B.		
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E: If u	ed for irrig	gation, in	dustrial, d	drainage or or other dat	other. Ex	plain, Block
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Size of Drilled	Size and Weight of Casing		, 	P	From (Feet)	To (Feet)
Size of Drilled	7		(Feet)	P	Prom	
Size of Drilled	Size and Weight of Coding		(Feet)	P	From (Feet)	To (Feet)
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Size of Drilled	Size and Weight or Cosing 6. O. Mend		(Fid) 146	Sind Sina P. Certs Per At, 7/12 3	Prom (Fest)	90
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Size of Drilled	Size or Welsis of Casing o		(Foot) /46 Stat	Size	Prom (Feet) 76 el	90 L ft.
Size of Drilled	Size or Welsis of Casing o		State Puring and the beginning to the beginning the beginning the beginning to the beginning to the beginnin	Size Size Size Size Size Size Size Size	Prom (Feet) 76 el	90 L ft.
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Size of Drilled	Size or Welsis of Casing o	(Feed)	State Purral beg * Mil Wel for VVallPow Ren	ic water leveloped from III developed	el	90 fit. 90 fit. 90 fit.
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Size of Drilled Hotel Size of Time Hotel Siz	Size and Welse's or Cooling Welse's or Cooling Mills. O. Accid Size! Pipe	(Feed)	State Purrent St	ic water level points water level pasured from lil developed wers, type of LACE OF U	el	90 fit 20 ft. graph for the first

County Lessoula 14

DRILLER'S LOG

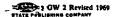
Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in male.

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	Top of	Ground	(Elev. above sea level)	
ľ	From (Feet)	To (Feet)		
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	_/4	401	Show exact depth of bottom	

h i I received and file this instrument for record on the Adiy of June 19 73 at 10.34 o'clock AM, primanent files of Missoula County, State of Montena Witness my hand:

Dorothy L. Head, County Recorder By 2000 AM Paid Land Took A 3.33 1/2 1/3 0 100 500 14 7 14 2 X1 /4 A) بر بر ب Sale 4900 1000 Charles

Be Lind Born



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chap	oter 237 A	Aontana Sessi	on Laws, 196	51, as	amended)
This form to 1					

This form to be prepared by driller, and three copies to be filed by the ewner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

form may be returned.	
Owner Gail a Robert	
	For Administrator's Use
Addro Deline Care	File 334156 2547
841 Florence Montana	June 29, 1923
Date well started 5 1123	GW 1 2 30 p. m.
completed May 8 1973	
Type of well Admiss	***************************************
	bys, driven, bored for drilled) Weget
	450 4 MI 4 M 44

AA GIGI		Domestic		MUNICIPAL	П	STOCK	LJ	irrigation	П,
	Indu	itrial 🔲	Drain	age 🔲	Other	□*	Gard	den/Lawn	

end Addition). 22 Company of the Addition of t

3 mil (Fin) Ry by Point To and 6 ft app with Pape Cutter, Pape	Sise of Drilled Hele	Size and Weight of Casing	From (Fost)	(Feet)	PERFORATIONS		8
	3~	l —				point of a Pape	(Foot)

	Static water levelf Pumping pater levelf atgallons per minu measuredminutes after pumpi began. *Measured from groups ever
	for hours. Power Pump Pump Remarks: (Gravel packing, cementing)
VWY NO E + 5 No.	packers, type of shutoff)

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Signature Conf G Addists

Driller's Address At 1 Box 92 B flores

LICENSE NO.

county Missoule 15

DRILLER'S LOG

indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

From (Fest)	To (Feet)		
(Fest)	(Peet)		
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Treceived and filed this Instrument for record on the AB day of Om. 1973 at 2:30 octock M., permanent files of Missoula County, State of Montana Witness my hand:

Durotey L. Head, County Recorder by Linda M. Peloty.

Fee \$ 2.00 Pald L.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter	237 Montana	Session Laws, 1961	as amended

This form to be prepared by driller, and three copies to be filed by the ewner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

Owner Sail Rabit

For Administrator's Use

Address Advis Land

File 25 48 534 15 7

BH Fluere Montan

Completed Aug. 5 1972

Completed Aug. 5 1972

Character (Character)

Character (Character)

Character (Character)

Water Use: Domestic ☐ Municipal ☐ Stock ☐ Irrigation

Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn ☐

*Describe

USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition).

ESTIMATED ANNUAL WITHDRAWAL ZO MILE Sollows

Size of Drilled Hole	films and Weight of Casing	(F.ort)	(Feet)	,	ERPORATION	6
3.m	of Casing			6 ind 8 y ty cutting Tred	point 6 feet people	Zo Zo zyp
	N					

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	¥		
4	MEDS	WY	

Static water level ______ft.*
Pumping water level _____ft.*
at _____gallons per minute measured _____minutes after pumping began.

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.

.. LICENSE NO...

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, san/i, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

	f Ground	(Biev. above sea levsi)
Prom (Feet)	To (Feet)	
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I received and filed this instrument for record on the 35 day of the 1973 at 1373 o'cleck. M., Frima sent files of Missoula County, State of Montana Witness my haod:

Dogsthy L. Head, County Recorder Dogsthy L. Head, County Recorder Deputy

Fee S. 2002 Paid Co.

Box 92-B

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand,

gravel, shale, sandstone, etc. Show depth at which water is found and

height to which water rives in well.

(Elev. above sea level)

Top of Ground

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

This form to be prepared by driller, and three copies to be filed

y the ewi	nor with th	e County	Clerk and	d Recorder	in the cour	ity in	(Peet)	(Feet)		
hich the	well is loca	eted, last	copy to b	be retained	by driller.					
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quipment	und A	The	mes.	w.	uelt	l				
doibusu	UNGUZ.X.		(C	hurn drill, rotar	y or other)	*******				
Vater Use:	Domestic	☐ Mu	micipal 🗀	Stock 🚽	rrigation in the state of the s	on 🗆				-
1-4						_		 		_
Indi	ustrial 📋	Drainage		her 🔲"	Garden/Law	vn 🔲				_
Describe	**************				**********	********				
ISE: If ye	ed for irrig	gation, in	dustrial, d	drainage or	other. Ex	plain.				
state	number of	acres and	location	or other da	ta (i.e. Lot,	Block				
and A	Addition)				************	*				
				D						
	ANNUAL	WITHDRA	بهمد WAL	and and	142 Bare					
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.... LICENSE NO.....

_ Show exact depth of bottom

334.158 I received and filed this Instrument for record on the 28 day of Aur. 1973 at 21 o'clock P. M., permanent files of Missoula County, State of Montana Witness my hand:

Dopothy L. Head County Recorder

By 1444 M. County Recorder

By 1444 P. Paid Co., Deputy, Fee \$ 200 Paid Co.

	` -	ed Stock Form—State Pub		R. 20 W	
UPLICATE	4			Missoula	
OUPLICATE W	OFFICE OF		R CODE	DECE	VE
No	tice of Appropri	riation of G Montana Session La	roundwa aws, 1961)	ter _{state} en	GINE
1. I, Red cet (Nan	ne of Appropriator) Journal of Appropriator) Journal of Appropriator) State water in accordance with	of Bex 7	of ess)	Misseula (Town)	•••••
County of propriate ground	water in accordance wit	of 72 A 72 h Chapter 237, Mon	ntana Session	, intend to a Laws of 1961.	ap-
	e to which water is to be				
(describe land	ds to be benefited, if for	irrigation)	estri i	r.e	••••
3. The rate of use in	n gallons per minute or 1	niner's inches of gr	coundwater cla	imed	•••••
•	ils par				
	d (inclusive dates) of in	•			
5. The probable or	intended date of first be	eneficial use	4 £ E	1900	••••
-	intended date of commer				
7. The location, typ	e, size and depth of well	or wells contempl	lated		•••••
	estimated depth of the w				
	d license number of the c				
10. Give such other	similar information as m	sy be useful		N	_
in carrying out th	ne policy of this act				
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				ا ۱۲ ا بار	
		w		7 -	- 1/

Locate well or other means of development as accurately as possible on the plat.

Signature of Appropriator Rut & Lang.

* As defined in the Code Sec. 1 (c) "Well" means any artificial opening or excavation in the ground, however made, by which groundwater can be obtained or through which it flows under natural pressures or is artificially withdrawn."

Three copies of this notice are to be filed with County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

,

ġi.	Approved Stock Form-State	Publishing Co., Helena, Montana—42234
File No		T // R DOD V
DUPLICATE		County Missoula
Declarati	STATE OF MONTANA MINISTRATOR OF GROUNDWATER C OFFICE OF STATE ENGINEER on of Vested Groundwate	JAN 3 1965)
	ler Chapter 237, Montana Session Laws, 1	
1 Dosephine B HIRS	intor) of Floring (Address)	(Town)
County of	State of	
W	3. Date or approximate date of each ous the use has been	claim is based
Sec. 23 T.// R. 20 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	to which water has been app	h water from the ground and the located of withdrawal.
7. The date of commencement an drawal of groundwater	d completion of the construction of the	well, wells, or other works for with
	10 fl - on max	
	the type, size and depth of each well or	
works for the wildrawal of gro	ondwater 80f4 6	Coon cree
10. The estimated amount of groun	dwater withdrawn each year	malon Jacons.
_	red in the drilling of each well if available	Notwille
	nilar nature as may be useful in carrying	
	Signature of Owner	goephine & Zhist
		Date Decamber 31,1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

received cycle for This instrument for double Not dry of Me. 1943.
isobala Com. But of Montana
Witness by hand:

County Recorder

Marthy & Belinks Deputy
Paid

23 m

Date of Appropriation of Groundwater Was Markets Contractor (if any)

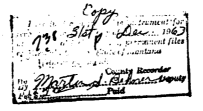
Address of Contractor Date Completed Systematic Started of Contractor Date Started of Contractor Date Started of Contractor Date Started of Contractor Date Completed Systematic Started of Contractor Date Started of Contractor Date Completed Systematic Date Com

This form to be prepared by contractor (if any), otherwise by the own. 7.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.



RECEIVED

County Mushout 25

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

DRILLER'S LOG

MAY 3 1973 Indicate the character, color, thickness of strate such as soil, day, send,

NOTICE OF COMPLETION OF GROUNDWATER DEPARTMENT OF NATIONAL, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL SOURCES AND CONSERVATION at which water is found and height to which water rises in well.

Developed after January 1, 1902			
	Top of	Ground	(Elev. above sea level)
This form to be prepared by driller, and three copies to be filed by the ewner with the County Clerk and Recorder in the county in	From (Feet)	To (Feet)	
which the well is located, last copy to be retained by driller.	0	3	Black testail
Please answer all questions. If not applicable, so state, otherwise the			
form may be returned.	3_	9	ead
	Q	37	aroul + water
Owner Annual For Administrator's Use		-L.	- Jy Marie - Sandarda
Address Q-1 B 151 A File 2471; 33/203	22	36	grand & soul
7 Per mont April 27, 1973	38.	42	gravely same
Date well started 4/16/23 GW 1 845 A.M.	42		grand wester
completed H/17/73			
Type of welldrull (Dug, driven, bored or drilled)			
Equipment used (Chura drill, rotary or other)			
(Chem drill, rotary or other) Water Use: Domestic [Municipal Stock Irrigation			
Manual Control of the			
Industrial Drainage Other * Garden/Lewn			
*Describe			
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block			
and Addition).			
			,
ESTIMATED ANNUAL WITHDRAWAL			
Size of Size and Prom Te Drille Weight (Fost) (Fost) PERFORATIONS			
		 	
"1.D 6"1.0 1 P 424 = 1 000			
1.D 6"1.0 1 ft 42/1			
17.02			
and 3.7			
N		_	
Static water level			
Pumping water levelft.*			
atallons per trainute, measured2 minutes after pumping			
hamman hamman			
*Measured from ground level,			
Well developed by			
forhours. PowerelePump/3HP		 	
Remarks: (Gravel packing, cementing,			
packers, type of shutoff)			
SEW MEW Sec 25			
		1	1
т <u>Д О</u> R <u>2</u> Д. <u>Е</u>	 -	† ~	
š <u>w</u>			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE, EACH SMALL SQUARE REPRESENTS 40 ACRES.			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE, EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE, EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE, EACH SMALL SQUARE REPRESENTS 40 ACRES.	, , ,	2]]	Show exact depth of bottom

33/203

Ow 3	Approved Stock Form—State Publishing Co., Helena, Montana—2345
File No	T11 R. 20
DUPLICATE	County Mescule

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

1949. Doc. No. 289757	Date of Appropriation of Groundwater
iled for record	OwnerDurryl Lawrence
nis 26 day of March	Donne Levronce
. D. 19 70 , at 11:00	Contractor (if any)
'clockMi.	Address of Contractor
	Date Started Date Completed
N	1) Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
	Slock)
*	E
	2) Means of withdrawing water (gravity, pump, canal, etc.)
3	
	3) Depth of water table
\$	4) Use of the water
1401112 1/201 Scopp T.11 R	
Indicate point of appropriat	
and place of use, if possible.	5) Amount of groundwater claimed (in miner's inches, or gallons
	man autout A
	per minute)
	6) If used for irrigation, give number of acres and description of
	land5asres, "Wildlight; "Sec 25; "T. 112., "R. 23
MONTAGA WAGER RESOURCES BOARD	,
RECEIVED	
	7) Estimate amount of water used each year-grouph to irrigate
MAR 3 1 1970	erope for one year on five marco, or 50 acre inches,
\	Signature of Owner Andrew Land
A primary to the same and the s	Date. 9.33-70
\	P - P 1-
This form to be prepared by con	tractor (if any), otherwise by the owner.
	tractor (if any), otherwise by the owner. be filed with the County Clerk and Recorder of the county in which the

I received and their this limitations for record on the AL Edgy of Present, 1970 at 111.00 o'clock ATA, permanent the of Miseoula County, Stare of Morettina Wittens my hand Varunae R. Croune Congressional Deputy Page 12.00

·	e e como en en en en en en en en en en en en en	en en en en en en en en en en en en en e
7 1		ate Publishing Co., Holone, Moutann-17009
le No	CECEIVED	TURNO
IPLICATE	* 5 8273	County in
	MOTE OF MONTAN	VATER GODE
	Notice of Appropriation of (Under Chapter 237, Montana Sees	
I, Lema	sa 111. James and of 11	an Carlo Flance
County of.	(Name of Appropriator) (Name of Appropriator) (Name of Appropriator) (Name of Appropriator) (Name of Appropriator) (Name of Appropriator)	Address) (Town)
	cial use to which water is to be applied is	
(descri	be lands to be benefited, if for irrigation)	
	t use in gallons per minute or miner's inches	-
	period (inclusive dates) of intended use	and the second s
The probab	ole or intended date of first beneficial use	111. 1119
The probat	ble or intended date of commencement and co	ompletion of the well* or wells*
hicas	1969	
The location	on, type, size and depth of well or wells con	templated and 11 50 June
	ble or estimated depth of the water table or	
Name, addi	ress and license number of the driller engaged	1
Give such	other similar information as may be useful	, 5 W4
in carrying	out the policy of this set	
be de 1	and will be a	
1919	and have bad it it	
	ting .	* ├ ├ ├
	A. 1.3.00	

	(5° 334097	
	•	
ju G	ic 48,19 93 1:60 4.m.	Locate well or other means of development as accurately as possible on the plat.

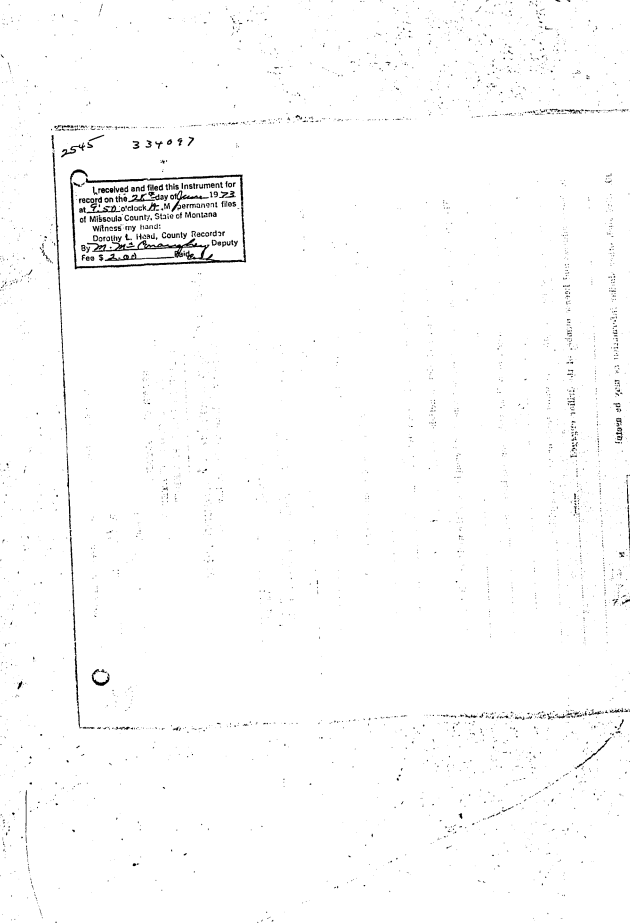
Date 1/37/1973

As defined in the Code Sec. 1 (e) "Well" means any artificial opening or excavation in the ground, however made, by which groundwater can be obtained or through which it flows under natural pressures or is artificially withdrawn."

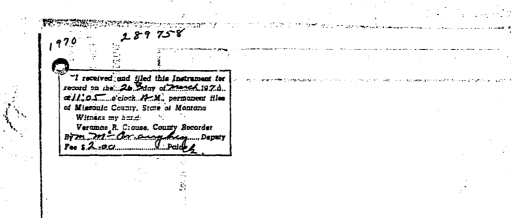
Three copies of this notice are to be filed with County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.



OUPLIC	ATE		County Missoula
	養養	STAT	E OF MONTANA
	LOG	ADMINISTRATO	R OF GROUNDWATER CODE
	Top of Ground		R CONSERVATION BOARD
	(Elev. above sea level	•	pletion of Groundwater
			n by Means of Well
- 1			AFTER JANUARY 1, 1962
		(Under Chapter 237 Mon	tana Session Laws, 1961, as amended)
	1 	Owner Donna Lawrence	Address Florence, Montana
-		Driller	Address
-		Date of Notice of appropriation	of groundwater April 1, 1969
 -			Date completed APRIL 1969
			Equipment used. Hene made 4711
		(Dug, driven, bored or d	irilled) (Churn drill, rotary or oth
		Water use: Domestic 🖺 Industrial 🗍	Municipal ☐ Stock X Irrigation Drainage ☐ Other ☐
_		Indicate on the diagram the	character and thickness of the different stra
_		met with in drilling, such as soid depth at which water is encount	il, clay, shale, gravel, rock or sand, etc. Shered, thickness and character of water-bear
_	1970	strata and height to which the w	
_	- 1	Size of Size and From Drilled Weight (Pec	
 _	Doc. No. 289758 Filed for record	Hole of Cating	Kind From To Size (Feet) (Feet)
<u>_</u> .	this 26 day of harch	4 inch	
_ '	A. D. 19 70 , at 11:05		
L	o'clock a. M.		
		\	
		N	Static Water Level for non-flowing w
			three
L			Shut-in Pressure for Flowing Well
			Pumping Water Level
Γ		W	60: 120 1
		_	Discharge in gal. per min. of flowing w
Γ		*	***************************************
			How Tested Compressor
1		<u> </u>	Length of Test
-			Remarks: (Gravel packing, cementing, pacts, type of shutoff)
-			and time of abittoff)
-	rjavjus	18V1 X Sec. 25 T11 R20	
- - -	MONTALIA WATER REGULAÇÃO RACE	Indicate location of well and place of use, if possible. Each	
- - - -	MONTAMA WATER RESOURCES BOARD RECEIVED	Indicate location of well and	
- - - - -	RECEIVED	Indicate location of well and place of use, if possible. Each small square represents 40	
		Indicate location of well and place of use, if possible. Each small square represents 40 acres.	(Continue on reverse si
	RECEIVED	Indicate location of well and place of use, if possible. Each small square represents 40 acres. USE—If used for irrigation,	(Continue on reverse si-
	RECEIVED	Indicate location of well and place of use, if possible. Each small square represents 40 acres. USE—If used for irrigation,	(Continue on reverse si industrial, drainage or other. Explain, st
	RECEIVED	Indicate location of well and place of use, if possible. Each small square represents 40 acres. USE—If used for irrigation, number of acres and location).	(Continue on reverse si industrial, drainage or other. Explain, station or other data (i.e.: Lot, Block and Ac
	MAR 31 1970	Indicate location of well and place of use, if possible. Each small square represents 40 acres. USE—If used for irrigation, number of acres and location).	industrial, drainage or other. Explain, st
	RECEIVED	Indicate location of well and place of use, if possible. Each small square represents 40 acres. USE—If used for irrigation, number of acres and location).	(Continue on reverse si industrial, drainage or other. Explain, station or other data (i.e.: Lot, Block and Ac
	MAR 31 1970 MAR 31 to 1970 50 feet Show exact depth of bottom.	Indicate location of well and place of use, if possible. Each small square represents 40 acres. USE—If used for irrigation, number of acres and location).	(Continue on reverse significant industrial, drainage or other. Explain, station or other data (i.e.: Lot, Block and Ad
This for	MAR 31 1970 MAR 31 1970 50 feet Show exact depth of bottom.	Indicate location of well and place of use, if possible. Each small square represents 40 acres. USE—If used for irrigation, number of acres and location).	(Continue on reverse si industrial, drainage or other. Explain, st ation or other data (i.e.: Lot, Block and Ad



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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

(Under Chapter 237 Montena Session Laws, 1961, as amended)

This form to be prepared by driller, and three copies to be filed by the **ewner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned.

Owner L.						
- 111101 vages	man m	Lange	mel	For Admir	nistrator's U	se
Address 👸	\$ +1, 6	3mx 81	Fi		s; 254	
Thu	me, Ind			Quarl	28.197	3
Date well	started G		7.3. G	v1. 		
		cil 197		91	lo A.121	<u>,</u>
	ell			,		
• •	_	tone on		driven, bored	ot drilled)	
	: Domestic		icipal 🗀	urn drill, rotar Stock		~ M
	ustrial 🗀	_	• -	***		
Describe		Drainage	L) Oin	er □	Garden/Lav	vu Ma
	ed for irri	gation, indu acres and l	ustrial, d	rainage or	other. Ex	plain,
		acres and I				
					. •	::. <i>!!</i> :: 20
		WITHDRAW				o/
Size of Drilled Hole	Size and Weight of Casing	(Feet)	To (Feet)	Kind	From (Feet)	To (Feet)
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w			Pum at meas bega	oing water 	gallons minutes aft	per minut er pumpir
w	x		Pum at meas begs *Me Well	oing water	gallons minutes aft m ground le l by	per minut er pumpir evel.
w	X.		Pum at meas begs *Me Well for .	oing water sured	minutes after ground less than the second less than	per minut er pumpir evel.
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	s		Pum; at meas begs *Me Well for . Pow Rem	oing water Sured 30 asured fror developed arks: (Gravarks: (Gravarks: (Gravarks: (Gravarks))	gallons minutes aft m ground le l by hours. Pump	per minut er pumpir evel.
4NE V	5.4 % s	·	Pum; at meas begs *Me Well for . Pow Rem pack	oing water Sured 30 asured fror developed arks: (Gravarks: (Gravarks: (Gravarks: (Gravarks))	gallons minutes aft m ground le l byehours. Pump rel packing,	per minut er pumpir evel.
4 N.E/y	\$ 14 S	~	Pum at meas begs *Me Well for . Pow Rem pack	bing water Sured 3.3. asured fror developed arks: (Grav ers, type o	minutes after mi	per minut er pumpir evel.
INDICATE	N R	·	Pum at meas begs *Me Well for . Pow Rem pack	poing water Bured	minutes after mi	per minut er pumpir evel.
T	N R N R N R N R N R N R N ALL SQUAR	OF WELL	Pum at meas begs *Me Well for . Powwer Rem pack	poing water Bured 30 asured from developed arks: (Gravers, type of the control	gallons minutes aft in ground le i bygalhoursPump rel packing, f shutoff)	per minuter pumpir evel
INDICATE EACH SM.	S N R	0 5 W	Pum at meas begs *Me Well for Pow Rem pack	poing water Bured 30 asured from developed arks: (Gravers, type of the control	gallons minutes aft in ground le i bygalhoursPump rel packing, f shutoff)	per minuter pumpir evel

DRILLER'S LOG

MONTANA WATER RESOURCES BOARD RESOURCES AND CONSERVATION OF GROUNDWATER

OF COMPLITION OF GROUNDWATER

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	From (Feet)	To (Feet)		
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Show exact depth of bottom bottom of case

I received and filed this instrument for ord on the 28 day of 1973 at 240 o'clock M. M. permanent files of Missoula County, State of Montana Witness my hand;

Doubthy L. Head, County Recorder

By M. M. 2000 Deputy

Fee \$2.00 Baid

Indicate the character, color, thick-

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

	MONTANA WATER RESOURCES BOARD								of strota such as soil, clay, sand,	
NOTICE OF COMPLETION OF GROUNDWATER								, shale, sandstone, etc. Show		
APPROPRIATION BY MEANS OF WELL								at which water is found and		
Developed after January 1, 1962							height to which water rises in well.			
(Under Chapter 237 Montana Session Laws, 1961, at amended) Top (Top of	Ground	Appre (Elev. above sea level) 3201		
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.						From (Feet)	To (Feel)			
Please answ	ver all dres	tione If	copy to t	oe retained	by driller.			- <u>- 1</u>	Topsoil Sand and gravel	
form may	be returned		nor applic	able, so sia	ie, oinerwis	ie ine	18	22	Sand and gravel imbed	_
Go	rdon A.	<u>e</u>							ded in clay	
Owner L	erna Nis	hals		For Admi	nietrator's II		22	<u> 26</u>	sand and gravel	
			ŀ	For Administrator's Use			26	_31	Tan clay with gravel	
Address 89x 1083			F	File 300438 MARCH 17, 1971			-31		imbedded Fine sand and gravel	
Missoul	la. Mont	ana	1	12:15PM			33		Sand, gravel and	
			**********						cobbleatones	
			i i	GW 1			_32_		Sand and gravel mixed in tan clay	
com	pleted24	24/71		**************			_48_	_54	Fine sand and gravel	
			_				-58	_60	Clean coarse sand	
Type of we	oil Dri ye	M	·····	- delum band					and grayel. Water	
Equipment	used .Raf	taryd	riving	x1s	······	•••••				
Water Use:	: Domestic	Mt Mt	unicipal [Stock 🚒] irrigatio	on 🖺				
Indi	ustrial 🗀	Drainage	• □ Oti	her 🗀*	Garden/Lav	un BEI				
	_	_	_		•					_
*Describe					*******					
USE: If us	ed for irrig	gation, in	dustrial, d	drainage or	other. Ex	plain,				
	number of									
and A	Addition)	Appx	0x10	Ags::0.6,	·····	••••••				
ECTIMATED		AUTUDDA	14/61 2	*			-			
	ANNUAL			MKV. DVV		······				
Size of Drilled Hole	Size and Weight of Cosing	(Feet)	(Feet)		PERFURATION	is				
			1	Kind Size	From (Feet)	Te (Feet)				
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	8		•	kers, type c .terent						
NE4 SW.4 Sec25 through perforations										
T. 11 NR. 20 X in casing. Wells.in					in					
w this area can be continued						 				
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.						SSIBLE.	.,,		 	
EACH SMALL SQUARE REPRESENTS 40 ACRES. LIBERTY PRILLING AND RUMP COMPANY					MPANY					
Driller's Signature William & Calma										
Driller's Address 2500 Reserve										
Missoula, Montana LICENSE NO. 52 601 Show exact depth of bottom										

48238

_ Show exact depth of bottom Water rises in well 6 ft. from surface.

P.14

is excess of 50 to 60 pageons of the tested copacity of the same for

	The same of the sa
· ·	Approved Stock Form—State Publishing Co., Heleng, Montana—42199
₩ 3	Approved Stock Form—State Publishing Co., Helena, Montana—42199
file No	T 11/1/R 20
OUPLICATE	County
AD	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STAIL LIVE
Notice of Com	pletion of Groundwater Appropriation Without Well
(Und	der Chapter 237 Montana Session Laws, 1961)
N	Date of Appropriation of Groundwater. Owner Ref. 3. Landadress. Contractor (if any) Address of Contractor. Date Started
Sec 2 5 T.). R Indicate point of appropri	and the same of th

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Signature of Owner.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

793 21520 (

> STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIV.

Notice of Completion of Groundwater Appropriation
Without Well

(Under Chapter 237 Montana Session Laws, 1961)

N .	Owner Address Contractor (if any) Address of Contractor Date Started Date Completed Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Service Serv
Indicate point of appropriation and place of use, if possible.	estimate approximate lengths of periods of use.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

19-15100

or O	Approved Stock Form—State Publishing Co., Helena, Momane—41921
File No.	TIPR ZOW
DUPLICATE	County
QFT	TRATOR OF GROUNDWATER CODE DECETVED ICE OF STATE ENGINEER JAN 3 1968
Declaration o	f Vested Groundwater Rights ENGINEER pter 237, Montana Session Laws, 1961)
1. Olifon of Appendiction	of Florence Mont (Address) (Town)
have appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
2	2. The beneficial use on which the claim is based 3. Late or approximate date of earliest beneficial use; and how continuous the use has been
	The amount of groundwater claimed (in miner's inches or gallons per minute). If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
•	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
7. The date of commencement and commence	ejetion of the construction of the well, wells, or other forks for with
S. The depth of water table	pe, size and depth of each wall or the general specifications of any other ter
•	
10. The estimated amount of groundwater	withdrawn each year) 50, 500 que.
11. The log of formations encountered in	$\mathbf{v} \cdot \mathbf{p} \cdot \mathbf{p}$
12. Such other information of a similar reference to book and page of any countries.	nature as may be useful in carrying out the policy of this act, including inty record.
	Signature of Owner Date Dec 30, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

834 NS2 +2

I received callied this Priymont to record on the day of 19.00 at the Colock M., permanent files of Missoula County, State of Mourans Wigger my have the Missoula County have the Missoula County have the Missoula County have the Missoula County have the Missoula County have the Missoula County have the Missoula County have the Missoula County have the Missoula M

DRILLER'S LOG

height to which water rises in well.

Carried Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MINISTRATOR OF GROUNDWATER CODE MINISTRATOR OF GROUNDWATER RESOURCES BOARD NEED UNDER AND

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter	237 Monta	na Session Lav	ws. 1961. as	amended

	· · ·			<u> </u>		•	. OP 0.		(Elev. #00ve Bell level)	
his form t y the own thich the v	o be prepa er with the well is local	red by County ted, last	driller, and Clerk and copy to be	I three cor Recorder is retained	oies to be in the cour by driller.	filed nty in	From (Feet)	To (Feet)		
lease answ	er all quest se returned.	ions. If				e the				{
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	pleted .211									
ype of we	11drs	i V:Gov				•••••				
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quipment	usea		(Ch	urn delli, ropir	or other)		<u> </u>			
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Dasadha				. –		_				
	ed for irrig		dustrial d	rainage or	other Fy	······································				
state	number of	acres and	l location o	r other da	ta (i.e. Lot,	Block				1
and A	Addition)					•••••				1
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		S. 25								
т	N R.	<i>P.</i>	<u>ŧ</u>				·	 		
INDICATE	LOCATION	OF WFI	L AND PI	ACE OF I	JSE, IF PO	SSIBLE]
EACH SMA	all squari	E REPRES	ENTS 40 A	ACRES.			-	-		1
Driller's Si	gnature	Gail	OQ.	Robe	a fa]
Driller's A	ddressR.	41 R	y 95.	RIL	grand			<u> </u>		
	7					************	4	12 P	Show exact depth of bottom	
Mark	ana:	,		LICENS	E NO			177	Car chart depin of bottom	

5-4524

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334159

I received and filed this instrument for record on the ## day of \$\frac{1923}{200}\$ of Clock M. permanent files of Missoula County, Stafe of Montana

Witness my hand:

Dorothy L. Head, County Recorder

By

Paid Co. Peld Co.

RECLIVED

JUL & 1973

3 GW 2 Revised 1969 ETATE PUBLISHING COMPANY		JIJŁ	J 10	~~ E		County Missoula	
STATE OF MON	TANA MO:	יייים פייים	101 	J		DRILLER'S LOG	3
STATE OF MON ADMINISTRATOR OF GROU MONTANA WATER RESO	URCES BOARD	OUNCES AIRD I	CONSER	NATUR NATION	indicat ness o	DRILLER'S LOG e the character, color, thick- f strata such as soil, clay, sand, , shale, sandstone, etc. Show	1
NOTICE OF COMPLETION (APPROPRIATION BY M Developed after Janua	EANS OF WE				depth	, shale, sandstone, etc. Show at which water is found and to which water rises in well.	1
(Under Chapter 237 Montana Session		smended)		Top of	Ground	(Elev. above sea level)	-
This form to be prepared by driller,	and three copies	to be filed	1	From (Feet)	To (Fee)	(Elev. BOOVE SER SEVEL)	
by the owner with the County Clerk as which the well is located, last copy to	be retained by	driller.		0_	42	Sand & Gravel	
Please answer all questions. If not appl form may be returned.	icable, so state, c ———	otherwise the	•	_0_	_24_	Sand & Gravel	_
OwnerJamesRussell	For Administr	ator's Use	ı				
Address Florence, Montana	File 334351						_
Box 92 BB Rte 1	6:27-7						
Date well started (1) March 1972 (2) Sept. 1972							
completed (1) March 1972 (2) Sept. 197	<u>]</u>]				
Type of well .Both .Driven	or driven, bored or dr					ب ننا نائید ده ای ده ده ده اید به ایک به ایک به	
Equipment usedTractor			.]
Water Use: Domestic [3] Municipal [ther) Irrigation 🛅					
	_	, –					-}
	other []* Gard						_
******* William (NEI, NWI, SWI) USE: If used for irrigation, industrial,							
state number of acres and location	or other data (i	.e. Lot, Block	,				
and Addition)SeeAbo.ve	304 000		.				
(1) 3 ESTIMATED ANNUAL WITHDRAWAL (2	36,786,000)					
Size of Size and From To Drilled Weight (F/2') (Feet)	PERF	ORATIONS					
4 4 0 42	Kind Size Slits	From (Feet) (F	()				7
	slits	32	42				1
3 3 0 24	51108	14	24				1
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							STATE OF THE PARTY
N St.	atic water level .	4	f+ *				
Pu Pu	mping water lev	el 28&	*.ttQS				
	40&20g easuredmin						7
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	gan. Aeasured from gr	round level.					•
* */w	Neasured from great developed by	.Russel	1				9
W fo	Neasured from great developed by rhowerEleca	Russel. Pump.la.&.	3/4				
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SSW1	Acress Acress Acress Acress Acress Acress Acress Acress Acress Acress Acress Acress Acress Acress	Russel.urs. Pump.1½& Packing, ceme putoff)	3/44 enting,				
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I received and filed this instrument for record on the 29 day of 19 13 at 2.30 o'clock 9 M, permanent files of Missoula County, State of Montana Witress my hand:

Dersthy L. Head, County Recorder By M. M. Peld

GW 2	STATE !	WATER COMSE	ENATION PROPERTY	ANGE Form-	-State Publishi	ing Co., Helena	, Montana—45642	*
File No.	***************************************	JUN 21			Т	111		26
DUPLIC		n			Cou	nty Mis	soula	**************
,,	T.OG Poste				OF MONT			1
	Top of Ground Pickers	on				NGINEER	CODE	
-	Approx. (Elev. above sea level 3201)		ice of C	omple	ation c	f Grou	ındwate	≥r
-	Formations Log:	•	Appropri		_			
- 1	0 - 19 Gravel.		DEVELO	PED AF	TER JAN	UARY 1,	1962	
	cobblestones & boulders		(Under Chap	ter 237, 1	Montana S	ession Lav	vs, 1961)	···
	imbedded in to	n _{Owner.} Carl	ton Ceme	tery_D	interior	sFlor	ancaMo	ntana.
	clayi 19 - 31 Sand & gravel	Driller Liba						
	imbedded in tan silt.						-	
_	31 - 35 Fine to coars	•	ce of appropri					
-	gravel & cobblestones	Date well sta	rted 6/3/9 Drille	₽7d &	Date	completed Ro	6/6/67 tary &	*********
	mixed with tax	a Type of well	Driven, bor	ed or drille	Equipm	ent used.M	all Drin	ring Rig
-	35 - 55 Clay bound gr		Domest	ic 🗷 M	unicipal [] . Sta	ock 🗍 Irr	igation 🐔
	itic gravel. 55 - 57 Fine silty	Indicato	Industri on the diagra		Orainage [her 🔲 of the differ	wat stasts
	granitic sand 57 - 68 Silty clay.	• met with in	drilling, such ch water is er	as soil, c	luy, shale,	gravel, ro	ck or sand.	etc. Show
	Some gravel	strata and he	eight to which	the water	er rises in t	the well.	actor Or wat	er-pearing
_	imbedded. 68 - 75 Fine to coars	Size of Drilled	Size and Weight	Pross (Feet)	To (Feet)	1	ERFORATIONS	
	granitic sand Some grayel.	• Hole	of Casing			Kind Stre	From (Feet)	To (Feet)
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-	73 - 76 Tan clay.		00 2 74	744	10	10101	68*5"	71'5"
-0	tion is							,- ,
	The water rises in th]	
	Ja reec area sarrages	3)	N	S	tatic Wat	er Level	for non-flo	wing well
-			T	\neg				fcet.
-				{			lowing Well	
-							al. 60	
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-	}	69 1/690	06 m = ===	e	•	•	۵,	renter-
 -			ation of well	and	ng wel	1 1s cc	ming th	
-		small squar	, if possible. re represent	8 40 1	in-this	areac	b"wd"na:	epended
-	J	free wat	ter year	after	year a	slong	as they	are
		not over	rpumped,	1.e.,	they s	hould Con	pumpe inue on rev	d at erse side)
	ł	USE-If use	ed for irriga er of acres ar	tion, indu	utrial, dr	ainage or	other. Exp	lain, state
			A" MATER OF	au	- 0. OTHER	(1.C.)	TOOK DIOCK	enu Audi-
_		tion).						
		tion).	,ThreeA	cres	**************	*************	****************	
<u> </u>	Show exact depth of bottom.	tion).				***************************************	*************************	
<u> </u>	Show exact depth of bottom. Bottom of hole 76	tion).					***************************************	
	Bottom of hole 76* m to be prepared by driller, and three co	tion)Approx,	y the owner wi	ith the		52		
County (Bottom of hole 76	tion)Approx,	y the owner wi	ith the		r's License		

the thated capacity of the aquifor-

c	3w 2 🔘		• -			Approved	Stock Form-	-State Publish	ing Co., Halena,	Montana4232			
)	File No	*********	<u> </u>	***************************************					LIN R		26		
1	DUPLICA	TE						Cou	nty FIN		ILID.		
				TOG		ADMINISTR		OF MONI		CODE			
}		Top o	f Gr			OFF	OE OF	STATE E	NGINEER	EB 231	965		
-	 - 	(Elev	abor	Approx re sea level3201.*	Notice of Completion of Grayady Atentes								
		orm	tic	n Log:	Appropriation by Mean's of Well Developed After January 1, 1962								
	⊢ 1,	0 -	29 38	Open dug well. Tam clayey sand									
	-	58 –	55	Fine sand and gravel.						. ,			
	-	55 -	62	Coarse tan		tonGenei			•				
		52 <u>-</u>	65	Sand and	DrillerLIBE:					•			
	- 1	65 -	69%	gravel. Coarse sand and	i	e of appropr							
	- 			gravel. Water	Date well star	_							
					Type of well (Dug, Driver	n bored or dril	led)	Equipm (Churi	ent used.C.	or other)	ols		
		1		•	Water use:	Domestic Industrial		nicipal [Stock Other	: [] Irrig : f]	ation 🛣		
-	<u> </u>					on the diagram Irilling, such							
					depth at which	h water is en ight to which	countered	d, thickne	m and char	icter of wa	ter-bearing		
					Size of Drilled	Size and Weigist	From (Feet)	Tn (Feet)		ERFORATION			
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ì	 						1		Wire Wound	44			
	- 1								Screen	64	6914		
1						N	s	tatic Was	ter Level		•		
i							s	hut-in Pre	ssure for F		LNon-F		
	- 1						P		Vater Leve				
	-				*		- P		gal in gal. per	-			
										Non-F	loving-		
	- 1				X			low Tested ength of '	rest6h	et Pusp			
	- 1						R	emarks:	(Gravel pac	king, cemer	ting, pack-		
					Sp Vasy. Sec Indicate loca	26 T., 1111	2.20¥ e	rs, type of nterin	shutoff)	ALL wat through	er…is slot		
					place of use,	ation of well if possible. e represents	Each •	pening	s in sc	reen.	***************		
	- 				acres.	- FFT was weed the	•••	***************************************		******	***************************************		
	-				**************************************	*************************			(Con		verse side)		
					USE—If ase	d for irrigater of acres an	tion, indi	ustrial, di n or other	ainage or data (i.c.:	other. Exp	plain, state and Addi-		
	-				tion).					·			
	-				TIVE AC	res		**************		******************	************************		
	لــــــا			et depth of bottom.	#404,4887 ⁹⁴⁸ hvo og å as 6479	****************	*********		****************	********************	*************		
	This form			of hole 69% red by driller, and three cop	oles to be filed b	y the owner wi	th the		r's License	**************************************	************		
		erk and	Reco	order in the county in which				// / June) } [[] [[] [] []	I F ()	Dono		

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's Signature

I received and filed this Instrument test record on the 15 cy of 19 km and 1

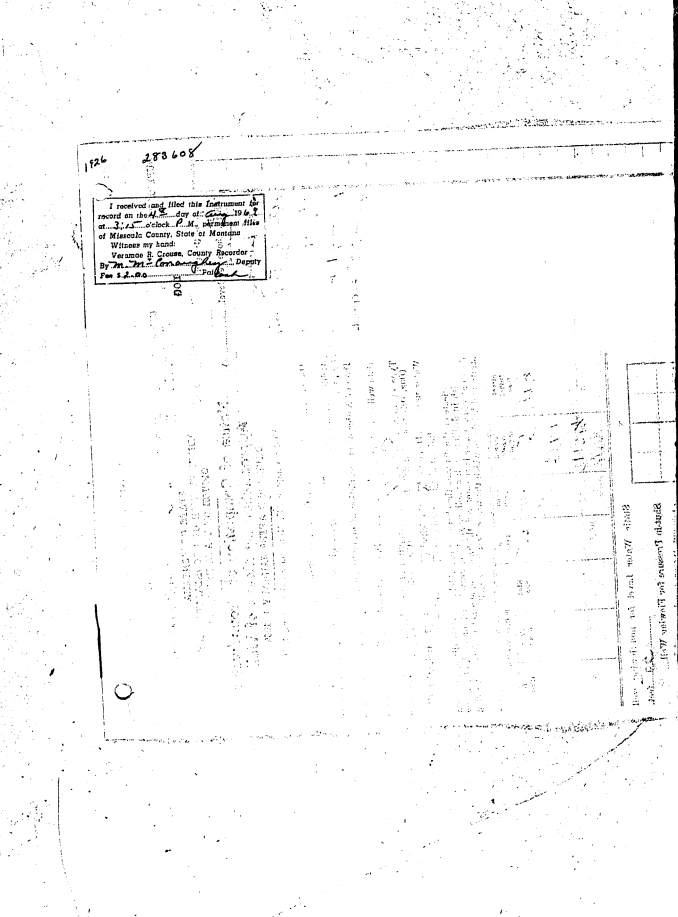
NOTICE OF COMPLETION OF GROUNDWATER OF WELL

No. 1. E			N.	ŕ					
			•						طه
GD 3 GW	2 Revised 1969			Duplica	ite copy.	Ç Ç L	· •		County Missonla 2
	ADMINISTI	STATE OF	F MONTA	NA DWATER C	ODECN.	MAR.	V	ED	DRILLER'S LOG
	MONTAL	NA WATE	R RESOU	RCES BOAR	ID TANA	DEPART	197.3	ness o	te the character, color, thick- of strata such as soi!, clay, sand,
NOTIC	CE OF CO APPROPRIA Dovo	OMPLET ATION loped afte	ION OI BY MEA Pr January	F GROUN ANS OF , 1, 1962	NDWATER WELL	S And SA	OF MA	gravel depth heighi	DRILLER'S LOG te the character, color, thick- of strata such as soil, clay, sand, , shale, sandstone, etc. Show at which water is found and to which water rises in well.
(Under C	hapter 237	Montena	Session L	aws, 1961,	, as amend			Ground	
y the own	to be prepared with the well is local	County (Clerk and	Recorder	in the coun	filed ity in	Prom (Feet)	To (Post)	
lease answ	ver all quest	ions. If n				e the	_0		Topsoil
<i>A</i>	A			L_		Intermitan layers-sund graval-clay-brown in color-			
wner Alla	rman M.	Small	·	30	_58_	_67_	sand and gravel		
ddress?	lorence.	Montan	 F	ile <i>z 429</i> ,	32849.7				
\ 	***************			MAKCH	9, 132	3			
ate well s	started _6/4	+/20		₩1./⋥.:	30. <i>[2.12</i>)	,			
	pleted5/				•				
);	•	-						
	usedC					*********			
			(C	hurz Grill, Fotar	y or other)				
Vater Use:	Domestic 2	Mui	nicipai 🔲	Stock [] Irrigatio	on 🔲			
Indu	ustriel 🔲	Drainage		ner 🔲*	Garden/Lav	vn 🗆			
									الله و الله و الله الله الله الله الله ا
state	ed for irrig number of	ation, inc	location	trainage or or other da	ta (i.e. Lot,	Block			ا جي ماه جي _خ يد هه جيه ميه هن ها ۱۷۵ نيل هنه هاه منه نر و هن بيد
and A	Addition)			v	*****************	********			
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Size of Drilled Hole	Sine and Weight of Cooling	From (Foot)	To (Feet)		PERFORATION	,			
				Kind	From (Feet)	(Feet)			
6'Inch	17 lb.	1ft.	67 1 t.	3/16x5	57	67			
									
	<u>ж</u> 	-	Stat	ic water le	vel48£	tft.			
[]			at ,	39	r level gallons (per minute	<u></u>		
x			beg		.minutes aft	er pumping			
*			* *M	easured fro	m ground le				
		. <u></u>	for	2	hours.Pum	ped 2†hr		ļ	
			Ren	arks: (Gra	vel packing,	cementing	_	 	
	8			kers, type (of shutoff) .		-		
5ω _γ , Τ. <i>ΔΙ.Ν</i>	//////////////////////////////////////	26 20W E			······		-	<u> </u>	
	\$	V	ÿ						
	LOCATION ALL SQUARI				Jat, IF POS	SSIBLE.			
Driller's Si	gnature	Grail	ia W.	roble	gr. <	<u>al)</u>		+	
	ddressV				•			<u> </u>	
					ENO 20	.	6	7It.	Show exact depth of bottom

Exd1/Esd1

off of about the

GW 2	Approved Stock Form—State Publishing Co., Helens, Montana—42123
File No	TRR
DUPLICATE	MONTANA WATER RESOURCES BOARD RECEIVED County
	ADMINISTRATOR OF MONTANA
Top of G	"" Alli 0 1909
(Elev. a)	Notice of Completion of Groundwater
- 10 th	Appropriation by Means of Well
[45	DEVELOPED AFTER JANUARY 1, 1962
18-1	(Under Chapter 237, Montana Session Laws, 1361)
- 1	91 LI-HT Owner Carul Alexandress 91 LI-HT OPEN CONTROL TO STANDARD STANDARD OF STANDARD O
F 1/3-	41 LI-HT GREEGER STERMENTS ASSESSONS
- 110 -	Date of Notice of appropriation of groundwater
141-	Date well started 3-14-69 Date completed 5-16-69
	Type of well Dould Equipment used Classes
_	(Dug, Driven, bored or drilled) (Churn drill, rotary or other)
 - 	Water use: Domestic Municipal ☐ Stock ☐ Irrigation ☐ Industrial ☐ Drainage ☐ Other ☐
 - 	Indicate on the diagram the character and thickness of the different strats met with in drilling, such as soil, clay, shale, gravel, rock or rand, etc. Show
- 1	depth at which wa'er is errountered, thickness and character of water-bearing strata and height to which the water rises in the well.
	Figs of Sier and Press To property was
	Hole of Chalce
L 1	6. LD. 65 01 mel 3
-	1766
- !	ksile
-	Nall
	N Static Water Level for non-flowing wel
-	State Water Level for non-flowing was
 - 	Shut-in Pressure for Flowing Well
 -	Y Pumping Wyter Level
	Discharge in gai per min. of flowing wel
	How Tested JEST PUMP
-	Length of Test. 3 H.P.S.
- I	Bemarks: (Gravel packing, comenting, pack
 - 	N W.1/4 See 2 to T.//A. ROOL ers, type of shutoff)
	Indicate location of well and place of use, if possible. Each
	small square represents 40 acres.
 - 	(Continue on reverse state
 - 	USE-If used for irrigation, industrial, drainage or other, E-plain, stat
<u> </u>	number of acres and location or other data (i.e Lot, Diock and Addition).
Show ex	act depth of bottom.
Botto	mof Hole 55"
This form to be prep	ared by driller, and three copies to be filed by the owner with the corner in the county in which the well is located, tissue copy to be
retained by driller.	Therework I'm which the well is sociated, takes copy to be
Please answer all questurned.	estions. If not applicable, so state, otherwise the form will be Driller's fignature
	/



RECEIVED SEP 7 1972

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE TANA DEPARTMENT OF NATURE AND CONSENATION Peth at which water is found and height to which water rises in well.

NOTICE OF COMPLETION OF GROUNDWATER

,	APPKOPKI Deve			ANS OF y 1, 1962	WELL			heigh	to which water rises in well.	
(Under (Chapter 237				, as amend	led)	Top of	Ground	(Elev. above sea level)	
by the ow	to be prep	e County	Clerk and	Recorder	in the cour	filed	From (Feet)	To (Feet)		
which the	well is loca wer all ques	ited, last	copy to b	e retained	by driller.	•	0	_I_	_Topsoil	
form may	be returned		nor applic		re, otherwis	ie the	1	68	Intermittent layers	
			_				68	121	sand and gravel Intermittent layers sand	
	eraMHi			For Admi					and gravel and clay mix	
Address	Aorence,	Montan	B F	ile <i>232</i> 6	- 32/59	9			Cravel layers saturated	
1, 1	. (m.e.	:		list 1, 19	72-2:4	1500			water).	
Date Trialli	J111	ne i i i	חמם	NV 1			121	133	Gray clay	
									10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (
con	npleted .Ju	ne.4, 1	970							
Type of w	ell <u>(1685)</u>	drill	ed	- delum based		•••••			ranka kana saka ayayatti (d	
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୍ ାnd	lustriól 🔲	Drainage	D 01	her □*	Garden/Lav	vn 🗀 🤺		- -	• • • • • • •	
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USE: If his	ed for irric	ation in	dustrial [°] c	drainage or	Other Ex	coloio	<u> </u>	-	<u> </u>	
state	number of	acres and	location	or other da	ta (i.e. Lot,	Block		 		
/and	Addition)	<u></u>				•••••				
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		From						D	2000/0, 1 / A F1 - 5 *1	
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×			Pun	nping water	level9	8ft.				ı
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		1	Pov	ver	Pump	H		<u> </u>		
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	8		pac	kers, type c			<u> </u>			
	4				•••••••••		·			l
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	LOCATION				JSE, IF PO	SSIBLE.				
	ALL SQUARI									
Driller's S	ignature	C.F	Wroble	, 		•		<u>L </u>		
Driller's A	ddress	Box	27							<u></u>
	Victor, M	ont.		LICENS	ENO 6	12			Show exact depth of bottom	

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e e incorp

LEGAL DESCRIPTION:

THE PROPERTY OF THE PERSON OF THE PROPERTY OF THE PERSON O

A tract of land located in the West One-half (W_2) of the Northwest One-quarter (NW_2) of Section 26, T. llN., R.20W., Principal Meridian, Montana, and more particularly described as follows:

Beginning at a point on the west boundary of said Section 26 which point is N.O^O45'10W., 2050.30 ft. from the West Quarter Section corner of said Section 26; thence N.O^O45'10"W, along the West boundary of said Section 26, 592.39 ft. to the Northwest corner of said Section 26; thence N.89°52' E. along the North boundary of said Section 26, 756.10 ft.; thence S.O°57'E. 594.18 ft.; thence W,758.18 ft. to the point of beginning, containing 10.3 acres, more or less.

Less a parcel of land located in the Southeast (SE) corner of the above described tract, described as follows:

Beginning at the Southeast (SE) corner of the above described parcel; thence N.89°56'22"W. a distance of 380.00 ft. along the South line of the above described parcel; thence North a distance of 140.28 ft.; thence S.82°49'04"E., a distance of 381.57 ft. to the east line of the above described parcel; thence S.0°56'10"E. a distance of 93.00 ft. along said East line to the point of beginning, which parcel contains 1.015 acres, more or less, leaving 9.287 acres, more or less in the above described tract of land being sold herewith.

E received and filled this fractioness for second on the Color of the

321599

ow 2	7			Approved	Stock Form-	-State Publish	ing Co., Helena,	Montana-4232	25 3
File No.	·	************				Т	11N R	. 20vi	26
DUPLIC	ATR	and the second				Cou	nty Lites	on la live	
		LOG		ADMINIST	STATE (OF MONI	AWA)		
	Top of Gro	and Approx.	•	OFF	ICE OF	STATE E	NGINEER		ريا 365
	1 7 7	e sea level 3201	Not	ice of C	omple	tion c	of Grou	indwat	er
_	Formatio			Appropri			eansadi Uary 1, :		NEER
- 1	2 16	Dirs. Sand & gravel.		(Under Chap					
-	16 - 40	Some water. Gravel mixed	Phyl	lis and/	or		Sun V	alley R	anch
		in tan clay.	Owner.Arch						
	40 - 51	Gravel imbbed- ded in tan cla	у•						
- i	51 - 55 53 - 60	Brown clay. Clean coarse	Date of Notic			-			
	60 - 62	gravel. Water. Brown clay.	Date well star	rted4/12/	65	Date	completed	4/19/65	
-	62 - 82	Clean coarse	Type of well	Drilled , bored or dri	lled)	Equipme	ent used.C.	able To	ols
-	0- 0-	sand & gravel. Water.	Water use:	Domestic	☐ Mun	nicipal 🔲	Stock	ː □ Irrig	ation 🙀
	82 - 83	Brown clay.	Indicate	Industrial on the diagra		inage 🔲 iracter and	Other thickness	_	rent strata
-			met with in depth at which	irilling, such	as soil, c	lay, shale,	gravel, ro	k or sand,	etc. Show
-			strata and he		the water	er rises in	the well.		
-			Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	F Kind	ERFORATION From	5 To
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-	ľ				}		top solid		
-					<u></u>		bottom	631	831
	i			N .	– 1 st	tatic Wat	er Level		wing well
_	ŀ			XX	sı	hut-in Pre	ssure for F		Non-f
-	ĺ					umping V	Vater Leve	L-26	feet
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<u> </u>				5					iting, pack-
-]		Milis Sec.	T	et	rs, type of	shutoff)	All-wat	08 7
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			small squar					**************************************	
			*******************		***************************************	••••••			******
-	. .		USE—if use	A for imico			•		•
-			numbe tion).	r of acres ar	id location	n or other	data (i.e.:	Lot, Block	and Addi-
-			60-Acr	OF)				**************	
	Show exec	t depth of bottom.	*******************	***************************************				*******************	***************************************
		of hole 83"	***************************************	******************************	*************			*******************************	
	m to be prepar	ed by driller, and three cop					r's License		*************
	Clerk and Recor by driller.	rder in the county in which	the well is local	ted, tissue copy	y to be) i i			Λ.
Please a		tions. If not applicable, s	o state, otherwi	ise the form a	will be	Driller) (() lau r's Signatur	re	ll.g.me

I received and filed this Instrument for record on the Clandry of May 1965.

at Colock M. permanent files of Missoula Crosty, State of Montana Witness my hand:

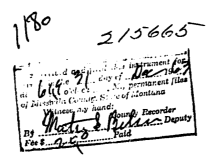
Vergmae R. Crouse, County Recorder Deputy Fee S. M. A. Paid Casta

	.\07	
File No	Apprived Slock Form State	Publishing Co., Helena, Montana—4234
DUPLICATE Y	[[]] MAY 2 0 1364 U	T R 20
DOPINGATE NO SECOND	STATE OF MONTANA	County Macro
ADMII	NISTRATOR OF SROUNDWATER OF	ODE () CCELVE)
,		JAN 3 1984
Declaration (Under	of Vested Groundwate Chapter 237, Montana Session Laws, 1	er Kyante Engineer
1. ARCHIE HOLMS (Name of Appropriato	S Of Sette	FLORENCE (TOWN)
County of MSLA	State of MC	NTAMA
have appropriated groundwater accord	rding to the Montana laws in effect p	prior to January 1, 1962, as follows:
	2. The keneficial use on which the	claim is hased INE Steek-Haus
		arliest beneficial use; and how continu-
w P	WELL 1958 -	NELL 1913-NEW WELL
"	1/1/ U.S.E. N.O.Tale	
5	per minute) 5	claimed (in miner's luches or gallons
	E 78 3	
<u> </u>	to which water has been app	e acreage and description of the lands plied and name of the owner thereof
5 <i>E.</i> 4 <i>OU</i> 800 <i>26</i> T. // R.20		***************************************
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	tion of each well or other mean	th water from the ground and the loca- us of withdrawal FLECKRIC SURE SYSTEM
7. The date of commencement and c drawal of groundwater/9	ompletion of the construction of the	well, wells, or other works for with-
0 m 3 m 3 m 3 m	' to 50'	······································
9. So far as it may be available, the works for the withdrawal of ground		the general specifications of any other
***************************************		***************************************

10. The estimated amount of groundwa		
11. The log of formations encountered		NOT AVAILABLE
12. Such other information of a similar eference to book and page of any	r nature as may be useful in carrying county record 2222	g out the policy of this act, including
**************************************	***************************************	
	Signature of Gwner	. archi Helm
		Date /2-31-64
Three copies to be filed by the owner wit	h the County Clerk and Recorder of th	he county in which the well is located

Phase answer all questions. If not applicable, so state, otherwise the form will be returned.

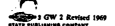
Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

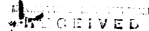


GW 2	. ARDSTEARING IN	Approved Stock Form—State Publishing Co., Helena, Montana—4564.
File No.	AEC	TIN RAOM 24
DUPLIC	ATE JUI	10 1070 County 2015 Saula
	rog	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
	Top of Ground	OFFICE OF STATE ENGINEER
	(Elev. above sea level	•
<u> </u>	July 1-2, 1969	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
-	0-2 Tepsoil & Gravel	(Under Chapter 237, Montana Session Laws, 1961)
 	2-31 Gravel & clay	Owner Helvin Helzwarth Address Leis, Montana 1522 S. 14th W.
	31-32 Gravel, sand and	Driller PUIP SUPPLY Address Missaula Mantana
	water (2 GiH)	Date of Notice of appropriation of groundwater
-	32-38 Clay and gravel	July 1, 1969 Date well started
	38-49! Water & gravel	Type of well
-	Alu Jan. 21–22, 1970	(Dug, driven, bored or drilled) (Churn drill, rotary or other) Water use: Domestic Municipal Stock Irrigation
- 1	Well desponed	Industrial Drainage Other
	41-54 Sand, gravel & water	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing
_	54-55'8" Gravel & water	strata and height to which the water rises in the weil.
-		Size of Size and Prom To PERFORATIONS Drilled Weight (Feet) (Feet) Kind Prom To
H		Hole of Casing 21 Kind From Ty (Foot) Good)
		17 ib G.L.
-		Well depend +14'8" 55'8"
-		
		N Static Water Level for non-flowing well
. -		40 feet
		Shut-in Pressure for Flowing Well
		w z atgal. per minute.
_		Discharge in gal. per min. of flowing well
-		How TestedZant Eump
		Length of Test
-		.MM/4Sec.26 T./.er. B.dan/.
-	Doc. No. 29199	Indicate location of well and
	Filed for record	small square represents 40 acres.
_	A. D. 19 70 at 03:	O S (Continue on page 142)
-	k1.	USE—If used for irrigation, industrial, drainage or other. Explain, state
-		number of acres and location or other data (i.e.: Lot, Block and Addition).
-	·	
	Show exact depth of bottom.	
County (retained	m to be prepared by driller, and three conclusion of the county in which by driller. unswer all questions. If not applicable,	the well is located, tissue copy to be Driller's Incense Number

Static News Level to non-flowing well-Statement to the Training Trail

*255 ·





DRILLER'S LOG

STATE OF MONTANA (ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show 110V 9 1970 depth at which water is found and height to which water rises in well.

(Under 6	- Chapter 237	Montana	Session 1	Laws, 1961,	, as amende	ed)	Top of	Ground	(Blev. above sea level)	
This form	to be prepared to the prepared	ared by	driller, an	d three co	pies to be	filed	From (Feet)	To (Feet)	144	
which the	well is loca	ned, last	copy to b	a retained	by driller.	Ť	_0	1	Black Dirt & Grayel	
Please ansv	ver all ques	tions. If t	not applica	able, so stat	le, otherwise	the	_1_	18	Sandy Clay and Brave	
torm may	be returned	<u></u>					_28_	_2Ω	Zavax Clax Gravet	
			_				- 80		A seen of water	
Owner on	neshKan	R	·····	For Admir	nistrator's Us	ie	20_	_37	Sandy a Lay and	
A.3.3 #	*		(2				37	48	Sand, _amai_aravei_4	
Address R.	4.Q.C.B.DGR.	MDDSK	اه	المح 116 المحريب	26496	l			water_	
			- 1	150	mber 2,1		48	71	Sand. provol & water	
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Date well	startedΩ	et27.	1970	SW 1	•••••	l				
		·	}			ł				
con	pletedQ	at29,	1970						ک دی سرمه نو چه نم می که می سال می بی _{سال} می	
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type of w	BII	cillad.	m-	s, driven, horse	or drilled)	•••••			شاہ بنیاد میں بیدا نہیں بیدا ڈکٹ سا کا سا جات سا جات سے بہتے ہیں۔ 	
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-do.h.ueu	W	iluraw		hurn driil, rotar	y or other)	******				
	: Domestic		nicipal 🗀							
				, L.						
Ind	ustrial 🔲	Drainage	D Ot	her 🗀*	Garden/Law	n 🗆	<u></u>	<u></u>		
	_	-		_	•	_		-		
"Describe	**************		• • • • • • • • • • • • • • • • • • • •	**************		******				
USE: If us	ed for irrig	gation, in	dustrial, d	frainage or	other. Exp	plain,				-
state	number of	acres and	iocation	or other da	ta (i.e. Lot,	Block				
and .	Addition)	******			*******************					
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Size of Drilled Hole	Sine and Weight of Casing	From (Foot)	To (Feet)		ERFORATION			 		
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				, 3	round	- 80 ho	r	 		
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	<u> </u>	<u> </u>	L	1	1 1			 -		
	N			اصلالت حص		ند سر کست:				
		7	Stat	ic water lev	/el3 <u>8</u>	ft.4				
Į		1 1			level <u>46</u>			<u> </u>		
					gallons p			├	<u> </u>	
				-	minutes afte	er pumping	}	¦	 	
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1	•				Pump	HI				
		1 1			vel packing,					
·	4		(Z) pac	kers, type o	of shutoff)		-			
417	. 6.	ي _ رو			*************		·	<u> </u>		
	4 542 14 S				*********			 		
I	∯R					************	}·	 	 	
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	LOCATION ALL SQUAR				JSE, IF POS	oible.				ı
ENCH SM	TIL SHUMK			77 /2	12.			<u> </u>		
Driller's Si	ignature	JU.	UP ,	15 alq	nc	********				
	Cer	TO Woll	Brill	ing & pu	mp Supply	7	 	 	+	
Driller's A	ddress1.52	22S1	41h		La,Mont	:na	<u> </u>	<u> </u>		
			-		-	_			Show exact depth of bottom	
				LICENS	E NO7	7		711		

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E CYCLE

S CW 2 Revised 1969

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER
APPROPRIATION BY MEANS OF WELL
Developed after January 1, 1962

DRILLER'S LOG

Indicate the character, color, thickmes of strate and as and, clay, sand, gravel, shale, sendstone, etc. Show depth at which water is found and height to which water class in well.

(Under C	Chapter 237	Montena	Session 1	Laws, 1961,	, as amend	(ed)	Top of	Ground	(Elev. above sea level)	
by the ow i	in the preparation with the	County	Clerk and	Recorder	in the cour	filed	From (Foot)	To (Feet)	The state of the s	
which the	well is loca	ted, last	copy to b	e retained	by driller.		0	1_	Diack Strt C Bravel	
Please ansv	wer all ques	tions. If i	not applica	able, so stat	te, otherwis	e the		90	Sendy Clay and Crave	_
form may i	be returned.						_18_	2	C seen of water	
Owne <i>Kannath Kann</i>				For Administrator's Usa				_37	Sundy alay and	
Address E.	La::enee.	. <i>1801</i> 1	l F	الم مرسوب	76496 Levs	195		_20_	iend. Jamii provol &	
		**********	······································	12:1	5 P.	22	-44	_2		
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Type of w	ell	r.11.ted.	(Du	s, drives, bored	or deliled)					
Equipment	usedΩ	burn?t	·1.1.1	hura drill, rotar	y or other)	******			ا 1900 فقيل خواد الله ويون مناه جديد دوه ويوه جنيد نيات الله ويون النهم ويون النهم ويون	
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	ed for irrig number of									
and A	Addition)				****					•
ESTIMATED	ANNUAL 1	WITHDRAN	WAL .							
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				3"	total	- 80 M				
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	<u> </u>		Purr	ping water	level	<u> </u>	•			
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	4 € <u>₩</u> 1/4 \$4 K N R					*********				
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T T indicate Each Sm	II N R FLOGATION ALL SQUARI	. <i>2.0</i> .) V - 05-W 20	AND P		pe, o po	SADLE.				
T	II N R F LOGATION	CO WES	AND P	Bak	he	y				